



Sheet 1 of 2

APPLICATION NO.

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTORNEY DOCKET NO. <b>1806.1008</b>	10/541,393
				FIRST NAMED INVENTOR <b>Hiroyuki YANAGI et al.</b>	
				FILING DATE <b>July 1, 2005</b>	GROUP ART UNIT <b>Unassigned</b>
<b>INFORMATION DISCLOSURE STATEMENT</b> <i>(Use several sheets if necessary)</i>					

**U.S. PATENT DOCUMENTS**

*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
/A.Z./	AA	3,397,153	8/19/63	Roy J. SIPPEL			
	AC		08/19/68				

**FOREIGN PATENT DOCUMENTS**

		DOCUMENT NO.	DATE	COUNTRY	TRANSLATION YES    NO	ABSTRACT
/A.Z./	AG	38-17967	12/07/60	JAPAN		x
	AH	38-19111	9/21/60	JAPAN		x
	AI	57-56373	11/29/82	JAPAN		x
	AJ	57-075147	5/11/82	JAPAN		Yes
	AK	57-119837	7/26/05	JAPAN		Yes
	AL	58-113141	5/7/83	JAPAN	x	
	AM	2 030 885	4/16/80	United Kingdom		
	AN	WO 03/039744	5/15/03	WIPO		Yes
	AO	2-47264	10/19/90	JAPAN	x	
↓	AP	60-166037	8/29/85	JAPAN		Yes
/A.Z./	AQ	2002-219362	8/6/02	JAPAN		Yes
	AR					

**OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)**

TRANSLATION YES    NO
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/A.Z./	AS	Hiroshi OTOUMA et al., "The Effect of Micropore Structure of Catalyst Upon the Ammonoxidation of Isobutene", Reports Res. Lab. Asahi Glass Co., 34 (1984), pages 183-196.		
/Anthony Zimmer/			12/04/2007	